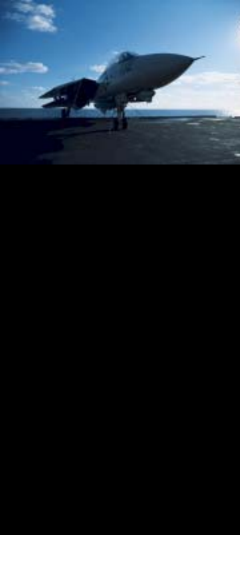


# Associate of Arts through Credit Recognition Program

## **ESO** Handbook





## **Table of Contents**

Contacting University of Phoenix	3
Associate of Arts Degree through Credit Recognition	
National Testing	4
Prior Learning Assessment	5
Professional Focus	6
Professional Focus Titles as They Appear on Official Transcripts	6
Examples of How Military Coursework Applies	7
Admission Requirements	8
Degree Completion	9
Credit Requirements	
Graduation Requirements	
Fees	12
Tuition Assistance for the EML 299.1 Course	
Refund Policy	
Application Procedure	13
Applicant	13
Official Transcripts and Score Reports	13
Military Documentation	13
Education Services Officer	13
Samples of Applicable Liberal Arts Coursework	14
Communication Arts	14
Humanities	15
Science/Technology—Natural/Physical Science	16
Science/Technology—Technology	17
Social Science	19
Mathematics	20
Credit Recommendations for National Exams	21

Policies are subject to change at the discretion of the University.

The University of Phoenix is an EEO/AA employer and does not discriminate on the basis of sex, race, religion, color, national origin, Vietnam era veteran status, or handicapping conditions in its admission, employment, and education programs or activities.

Copyright © 2000-2002, University of Phoenix

## Contacting University of Phoenix

The staff of the University of Phoenix Office of Admissions—AACR Department strives to perform the highest level of customer service by providing timely, accurate, and personalized assistance. The admissions staff will provide you with current program information, status on evaluations, and transfer credit assessment.

#### **Mailing Address**

University of Phoenix Associate of Arts through Credit Recognition Program Mail Stop 10-0060 4615 East Elwood Street Phoenix, AZ 85040

#### **Customer Service**

(800) 800-7006

#### **Admissions Manager**

Lisa Mulligan (480) 446-4640 lisa.mulligan@phoenix.edu

University of Phoenix offers timely, accurate, and personalized customer service.
Contact us for current program information, status on evaluations, and transfer credit assessment.



## Associate of Arts Degree through Credit Recognition

The 60-credit Associate of Arts Degree through Credit Recognition is designed for active duty military, retired military, veterans, spouses of active duty military personnel, full and part-time Reservists, National Guard and Coast Guard members, and Department of Defense employees.

The University of Phoenix recognizes that military personnel frequently find it difficult to earn a degree even when they have already acquired substantial college-level learning through military experiences. In the Associate of Arts Degree through Credit Recognition, the University acts as a "credit bank" where service members may transfer and accumulate credits to earn their Associate of Arts degree.

Applicants may submit credits from the following sources:

- American Council on Education (ACE) recognized educational experiences in the Armed Forces
- Regionally accredited or candidate for accreditation colleges and universities
- National Testing Programs (CLEP, DANTES, Regents College exams)
- Prior Learning Assessment at the University of Phoenix, and
- University of Phoenix coursework

The University of Phoenix Associate of Arts Degree through Credit Recognition allows qualified applicants the opportunity to fulfill their degree requirements no matter where they are located in the world.

#### American Council on Education (ACE) Recognized Education

Credit recommendations in the lower division Baccalaureate/Associate degree category and upper division Baccalaureate degree category will be reviewed on a course-by-course basis. The University of Phoenix does not allow any ACE recommended vocational certificate credits to be applied to the degree program. Credit awards will be based upon prevailing University of Phoenix transfer credit policies.

#### **National Testing**

National Testing programs such as CLEP, DANTES, or Regents College exams are accepted by University of Phoenix. The passing scores for the general and subject examinations are based upon the American Council on Education's recommendations.

#### **Prior Learning Assessment**

When they apply to the Associate of Arts through Credit Recognition program, applicants submit college and university transcripts, official test scores, and military documentation. If credits from those sources fall short of the 60 credits necessary to complete the degree, students have additional degree completion options.

They may submit additional transcripts from those same sources as additional coursework is completed. In addition, students may earn credits by submitting evidence of prior learning for assessment of college-credit worthiness to the University of Phoenix Prior Learning Assessment Center.

Students have the opportunity to demonstrate that their learning is equivalent to what has been taught in a college course by submitting for review, and possible acceptance toward requirements, one or more of the following:

- Transcripts from nationally accredited institutions, extension division courses taken at regionally accredited institutions, and unaccredited institutions. Also, nationally accredited articulated institutions.
- Documentation of professional training courses
- Licenses and certificates earned
- Experiential-based writing to course descriptions relating to their experiences
- Foreign language evaluations
- Standardized Training Evaluations
- Workshops and seminars attended
- Tangible products that they have created



College level learning from sources other than military training may result in additional credits when the learning can be demonstrated by documented evidence.

### **Professional Focus**

The Associate of Arts degree includes the option for a Professional Focus. The University does not certify the student in the professional focus but acknowledges the qualifications by recognizing the student's ACE certified training received through the Armed Forces. The student will need a minimum of 15 semester hours in a related field to qualify for one of the Professional Focuses listed below. The focus will be printed on the student's official University of Phoenix transcript. Once a student graduates, a professional focus may not be changed, but the student may request an additional professional focus, if applicable, for an additional fee.

#### Professional Focus Titles as They Appear on Official Transcripts

Aerospace Physiology Technology Allied Health Management Allied Health Sciences Aviation Technology Biomedical Technology

**Business Administration** 

Cardiopulmonary Technology

**Criminal Justice** 

**Dental Laboratory Technology** 

Electronics Technology Health Care Technology

Histologic Technology

Marine Engineering

**Marine Environmental Science** 

Medical Laboratory Technology Nuclear Medicine Technology

**Nuclear Technology** 

Occupational/Environmental Health

**Operating Room Technology** 

Pharmacy Technology

**Physical Therapy** 

Radiologic Technology

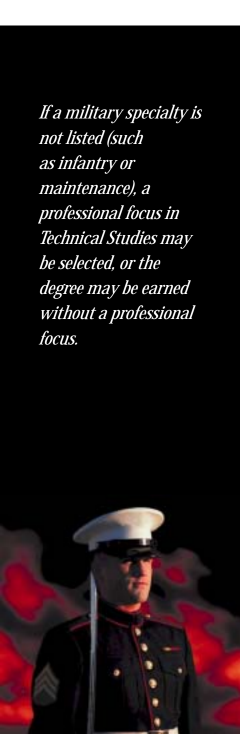
Respiratory Therapy

**Technical Management** 

**Technical Studies** 

**Technology Instruction** 

**Urological Laboratory Technology** 



#### **Examples of How Military Coursework Applies**

•	·	
TITLE	ACE#	CREDITS
Electronics	Basic Electricity &	All lower/upper division credits are
Technology	Electronics	transferable for all versions.
	(Modules 1-14)	
	NV-1714-0009	
	Basic Electricity &	3 credits
	Electronics	
	(Modules 15-25)	
	NV-1714-0020	
	Basic Electricity &	3 credits
	Electronics	
	(Modules 30-34)	
	NV-1714-0021	
Technology	Instructor Basic	All lower/upper division credits are
Instruction	NV-1406-0008	transferable for all versions.
	Group Paced Instructor	3 credits
	NV-1406-0019	
	Instructor	All lower/upper division credits are
	NEC-9502-001	transferable.
<b>Technical Studies</b>		Since this professional focus is not
		field-specific, an overview cannot
		be provided. Credits will be
		awarded upon individual
		evaluations.

#### **NUCLEAR POWER SCHOOL**

The University of Phoenix awards 33 semester credits for the Basic Navy Nuclear Power School, NV-1732-0002. The evaluation and credit recommendation of the University of Phoenix supersedes that of the American Council on Education.

TITLE	ACE#	CREDITS	
Nuclear Technology	Navy Nuclear Power	6-Mathematics	LD
	School	(Algebra/Trigonometry)	
	NV-1732-0002	6-General Physics I&II	LD
		3-Chemistry	LD
		3-Atomic Physics	LD
		3-Nuclear Physics	LD
		2-Nuclear Materials	LD
		3-Heat Transfer, Fluids	LD
		2-Thermodynamics	LD
		2-Health Physics	LD
		3-Reactor Technology	UD
		33 Credits TOTAL	



Many of the credits needed to receive an Associate's degree may already have been earned from military coursework.



#### Advantages:

- Advancement
- Higher Salary
- Milestone to Bachelor Degree
- Preparation for Civilian Career

## **Admission Requirements**

Active duty military, retired military, veterans, spouses of active duty military personnel, full or part-time Reservists, National Guard and Coast Guard members, and Department of Defense employees are eligible for the Associate of Arts Degree through Credit Recognition.

#### They must also:

- Have obtained a high school diploma or GED certificate
- Complete and sign a University of Phoenix Associate of Arts through Credit Recognition Application
- Pay tuition and fees
- Submit official test scores and official transcripts from all colleges and universities attended
- Submit one of the following Military documents
  - Sailor/Marine/American Council on Education Registry (SMART) transcript (official copy)
  - Army/American Council on Education Registry Transcript System (AARTS) transcript (official copy)
  - Coast Guard Institute transcript
  - DD Form 295, Application for the Evaluation of Learning Experiences During
     Military Service (form must be certified by an authorized commissioned officer of
     his/her designee in order to be official)
  - DD Form 214, Armed Forces of the United States Report of Transfer or Discharge (copy—original not required)

## **Degree Completion**

#### **Credit Requirements**

Students are required to have a minimum of 60 credits to complete their Associate of Arts Degree through Credit Recognition.

Acceptance of coursework taken at regionally accredited colleges and universities will be based upon prevailing University of Phoenix transfer credit policies. This includes those credits earned in excess of the minimum 60 credits required for graduation. Failing grades will not be posted on the transcript.

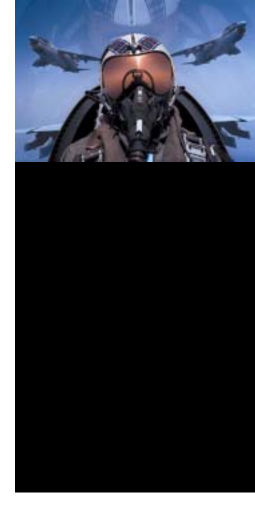
The credit distribution for degree completion is as follows:

#### **Total Credits for Degree Completion**

Total	60 credit
EML 299.1 course	3 credit
Electives	21 credit
Liberal Arts Total	36 credit
Additional Liberal Arts	6 credits
Humanities	6 credits
Science/Technology****	6 credits
Mathematics**	6 credits
Social Sciences	6 credits
Communication Arts*	6 credits
Liberal Arts	

#### **English Composition Requirement**

Students are required to complete an English Composition course to fulfill a portion of the Communication Arts requirement. The course must be completed at a regionally accredited institution with a grade of "C" or better. The CLEP English Composition examinations, English Composition or Freshman College Composition, will also satisfy the English Composition requirement.



<sup>\*</sup>Three semester credits must be in English Composition.

<sup>\*\*</sup>Must contain an Algebra or higher component to satisfy Mathematics requirement.

<sup>\*\*\*</sup>Three credits must be in Physical/Biological Science.

#### Elective Requirement

The 21 credit Elective requirement will be fulfilled through selected transfer credits including ACE recognized credit earned from military specialty training, technical schools, MOS's, Navy ratings and NEC's.

#### EML 299.1 Applied Written Communication Requirement

- Communication Arts Credit (Liberal Arts)
- 3 credits, lower division

Students must successfully complete the EML 299.1, Applied Written Communication course. This course is taken through directed study at the University of Phoenix.

This course consists of two writing assignments and is designed to assist students in analyzing their learning experiences and to communicate them effectively.

Each assignment needs to be 10-12 pages in length. A University of Phoenix Faculty member will critique assignment one. Assignment one will not be graded, but will be returned to the student to be used as a guide in completing assignment two.

Assignment two should reflect particular attention to the items that were critiqued by the faculty member from assignment one. Even though some of the content of assignment two may be based upon the same experience(s) from assignment one, it must be written in a different manner or with a different focus. For example, if the student focuses on boot camp in assignment one, and relates the experience as it contributes to the completion of the Associate of Arts Degree, then, in assignment two the student might write about the valuable experiences in terms of positive outcomes of boot camp. This might include self-discipline, teamwork, or physical conditioning.

Assignment two will be graded. Students must receive a grade of "C" or better for successful completion of this course.

If assignment two is not acceptable, students will be given a grade of "I" (Incomplete), and they will have an opportunity to make corrections and resubmit the assignment for a grade of "C" or better. Also, students may resubmit their assignments for a higher grade than they originally earned.

#### **Graduation Requirements**

Students must:

- Satisfy all program credit requirements.
- Complete the University of Phoenix course EML 299.1, Applied Written Communication, with a grade of "C" or better.
- Maintain 2.0 minimum cumulative Grade Point Average (GPA) in all coursework completed.
- Pay in full all program fees.

#### **Timeframe for Degree Completion**

Students will have two years from the date of admission to complete degree completed the required credits within this time frame, the University will close their file. Further activity will require a new Associate of Arts Degree through Credit Recognition application and re-entry fee. New degree requirements, if any, will also be required for graduation.

#### **Diplomas**

Each graduate will receive a diploma and a detailed University of Phoenix transcript when they have satisfied all the degree requirements. Diplomas require approximately four to six weeks to process.

Professional Focus will be listed on the transcripts.



### **Fees**

The following fees must be submitted with the application:

	Application fee	
	(includes ordering of transcripts)	\$85
	EML 299.1 Course fee	
	(A new course fee of \$525 is required if course is not completed	
	within two years.)	\$525
	Graduation fee	\$50
	Total	\$660
Oth	ner fees:	
	Little, Brown Compact Handbook (approximate price)	\$29
	Re-entry fee	
	(if degree is not completed within two years)	\$150
	Additional Professional Focus	\$100

Prices are subject to change at the discretion of the University.

#### **Tuition Assistance for the EML 299.1 Course**

Military personnel may use up-front tuition assistance and TOP UP, if available to them, for the EML 299.1 course.

#### **Refund Policy**

The tuition and fees for this program are non-refundable.



## **Application Procedure**

#### **Applicant**

The applicant must:

- Complete the application packet.
- Sign and date all forms.
- Order official transcripts from all colleges and universities attended.
- Official AARTS, SMART, or Coast Guard Institute (CGI) transcripts may be submitted in lieu of DD Form 295. Request DD Form 295 from their Education Service Center (or, for inactive military, a copy of DD Form 214).
- Include fees with their application packet.

#### Official Transcripts and Score Reports

Official transcripts from all regionally accredited colleges and universities attended and official score reports from national testing programs must be included. Photocopies, faxed copies, and "Issued to Student" copies are not acceptable. Transcripts need to be issued within one (1) year of application date or later.

The guidelines for transcripts from different countries may vary. For specific information, please call (800) 800-7006.

#### **Military Documentation**

DD Form 295 must be complete with ACE numbers (column 19) and signed by the student and a certifying officer. SMART and AARTS transcripts must be original and labeled Institutional or Official copy. CGI transcripts must be official copies or blue transcript paper.

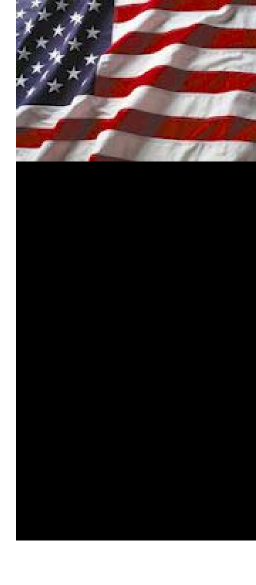
#### **Education Services Officer**

Send the completed packet to University of Phoenix. Payment may be made by check, money order, American Express, Discover, MasterCard, or VISA. Make checks payable to University of Phoenix.

- If a credit card is used, fax the completed application packet to the applicant's admissions counselor.
- If a check or money order is used, mail the application packet and fees to:

University of Phoenix Associate of Arts through Credit Recognition Program Mail Stop 10-0060 4615 East Elwood Street Phoenix, AZ 85040

For assistance in completing the application packet, please call the University of Phoenix at (800) 800-7006.



## Samples of Applicable Liberal Arts Coursework

The following list of course subject areas are examples of coursework that may be used to complete Liberal Arts requirements.

#### **Communication Arts**

**CREDIT REQUIREMENT: 6** 

Note: Three of the six credits must be in Composition.

#### DESCRIPTION

Coursework in the Communication Arts primarily focuses on the development and application of writing, speaking, group process, and interpersonal communication skills. Programs in Communication Arts seek to prepare students for any future that demands competence in communication, language and writing. Students will graduate who recognize the close-weave of logical thought and effective expression, and who strive for more persuasive or more creative uses of English.

#### ACCEPTED AS COMMUNICATION ARTS COURSEWORK\*

**Communication** ESL

Administrative Communication Foreign Languages
Business Communication Interviewing Skills

Elements of Communication Journalism
Group Process Communication Linguistics
Intercultural Communication Listening Skills
Interpersonal Communication Public Speaking
Mass Communication Rhetoric/Speech
Non-Verbal Communication Semantics
Oral Communication Sign Language

Small Group Communication Voice and Articulation

Composition Writing Skills

English Composition Business and Technical Writing

English Composition-Rhetoric Creative Writing
Freshman Composition Fiction Writing
Editing Poetry Writing

\*Courses with "Communication" in the title but taught through Business departments will not receive Communication Arts credit unless the original institution awards Communication Arts.

#### **Humanities**

**CREDIT REQUIREMENT: 6** 

DESCRIPTION

Coursework in the Humanities focuses on the development of ideas and values, appreciation of cultural and artistic achievement, and the evaluation of human experience. Students will study problems of human existence in a systemic and rigorous way. Humanities courses explore the relation between body and mind, as well as manifestations of the human spirit: aesthetic, intellectual, ethical and spiritual expressions.

#### **ACCEPTED HUMANITIES COURSEWORK**

Aesthetics Architecture (History and Appreciation)

Fine Arts (History and Appreciation)

Cinema/Theater (History and

Appreciation) Critical Thinking

Dance (History and Appreciation)

Epistemology

Ethics\*

**Ethnic Ideas and Values** 

Oral Traditions in Native

American Culture
Theory of Culture

Popular Narrative and Verbal Art

**Exploring Non-Western Cultural** 

Mores

Pre-Columbian Mythology

The African Novel

African-American Music (History

and Appreciation)
Native American Dance

Ethnic Ideas and Values, continued

Religions of Eastern Thought Folklore, Mysticism and Power

Folklore\*\*

History of World Religions Interdisciplinary Humanities

Literature

**American Literature** 

**Analyzing and Interpreting Literature** 

Bible as Literature English Literature

Logic\*\*\*

Metaphysics

Music (History and Appreciation)

Mythology Philosophy of Religion of Science

of Social Science

of Art of History Religion^

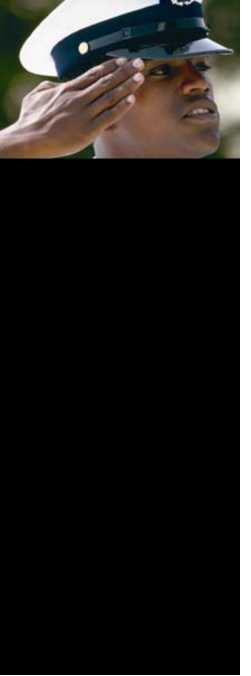


<sup>\*</sup> Taught through Philosophy or Humanities Departments.

<sup>\*\*</sup> Taught through Literature or Humanities Departments.

<sup>\*\*\*</sup> Taught through Philosophy or Humanities, not Mathematics.

<sup>^</sup> Missionary, Ministry and Pastoral coursework are not awarded Humanities GE credit.



#### Science/Technology—Natural/Physical Science

**CREDIT REQUIREMENT: 6** 

Note: Three of the six credits must be in Physical/Biological Sciences.

#### DESCRIPTION

Coursework in the sciences provides students with an understanding of nature and the physical world, along with knowledge of the methods scientists use to study the world around them. These courses provide knowledge of biological phenomena for cultural enlightenment and service; insight that will be of value throughout students' lives, and illustrate how biological principles influence social development.

ACCEPTED NATURAL/PHYSICAL SCIENCE COURSEWORK (PH/BIO)

Anatomy and Physiology
Animal Physiology
Archaeological Field Methods
Astronomy
Astrophysics (stars, cosmology)
Histology
Kinesiology
Life Sciences
Medical Sciences

Bio-Agricultural Science Meteorology and Climatology

Biochemistry Microbiology

Biology Molecules (Chemistry)

Botany Mycology (study of fungi-physiology,

Chemistry ecology systematics)
Communicable Diseases Nutrition/Nutrition Therapy

Earth Science Oceanography

Ecology Parasitology (life cycles, host injuries, Entomology (study of insects) control, treatment, prevention)

Environmental Science Pathology

Atmospheric Processes and Motions Pathophysiology Genetics Pharmacology

Geology Phycology (study of algae-structure, Geomorphology (study of landforms) ecology, reproduction, systematics)

Mineralogy Physical Anthropology\*\*
Paleontology Physical Geography\*\*
Petrology (study of igneous and Physical Science

metamorphic rocks) Physics

Tectonics Wildlife Management (concepts, practices,

Gerontology\* survival)
Health Science\* Zoology

<sup>\*</sup>Taught through Science-related departments.

<sup>\*\*</sup>Only courses distinguished as Physical Anthropology or Physical Geology are awarded a Natural/Physical Science GE.

#### Science/Technology—Technology

**CREDIT REQUIREMENT: 6** 

Note: Three of the six credits must be in Physical/Biological Sciences.

#### DESCRIPTION

Technology refers to the application of scientific knowledge in making and using tools to enhance material culture.

#### ACCEPTED AS TECHNOLOGY COURSEWORK (SCNCE/TECH)

Computer Science Architecture:

Artificial Intelligence Computer System Architecture
Computer Data Security and Control MVS (Multiple Virtue Storage)

Computer Science (languages, theory, Architecture hardware, design, engineering) Digital Circuit Design

Digital Computer Organization Evolution of Computer Technology
Introduction to Computer Science IBM System 360 CPU

Introduction to Programming IBM System 360 Tape Drives

Systems Logic Design

Computer Communication Systems Memory and Storage Components

Computer Network Architecture (RAM, ROM, etc.)

Computers and Data Processing Microcomputer Systems Design
Data Processing Applications Microcomputer Hardware
Data/Tele Communications Minicomputer Hardware

Database Systems Design Programming Languages
Information Systems Assembly Languages

Introduction to Data Communications BASIC
Introduction to Database Systems C, CTT

Introduction to Management COBOL, Structured COBOL

Information Systems (MIS) Compilers

Introduction to Numerical Methods Disk Operating System (DOS) Coding Introduction to Systems Analysis FORTRAN

MIS Design and Development IBM System 360

Numerical Analysis Java

Program Testing Language One
Systems Analysis and Design Operating System (OS)

Engineering PASCAL Operating System (O

Digital Systems PL/1
Engineering Mechanics-Static and RPG

Dynamic Motion Structured Programming Workshop

Hardware/Software Engineering- UNIX (Bell/ATT)
Concepts, Design, Fundamentals Visual Basic

Microprocessors Other Languages - 150+ exist today

Principles/Techniques of Surveying

Hardware

#### Software

CAD (Computer Automated Drafting) Norton's (various programs)

D-Base (various versions)

**Paradox** 

DOS

R: Base

Fox Base (database)

**Theory Based Computer Graphics** 

Hypercard (any general course)

#### Electronics

**Digital Computer Organization** 

Digital Logic

**High-Tech Analysis and Applications** 

**Introduction to Electronics** 

Theories/Principles of Circuits

Theory and Design

**Environmental Technology** 

**Environmental Resource Management** 

and Protection

**Hazardous Materials Management** 

**Introduction to Environmental** 

#### **Technology**

Wastewater Treatment/System

Water/Soil Sampling/Treatment

#### Other

Aeronautics

**Manufacturing Technology** 

(machinery, design, materials,

power systems, robotics)

Material Strength and Testing Materials Science and Metallurgy



#### **Social Science**

**CREDIT REQUIREMENT: 6** 

DESCRIPTION

Coursework in the Social Sciences promotes understanding of human behaviors as well as the structure and dynamics of social systems. Emphasis is on the discovery of patterns in social processes and institutions, both past and present. It includes self and human nature, society and its organizations, as well as origins and diversity of human culture.

#### ACCEPTED AS SOCIAL SCIENCE COURSEWORK

Administration of Justice\*

Archaeology Criminal Justice\*

Anthropology (except Physical

Anthropology) Ethnic Studies

Culture, Gender and Self

Hispanic Cultures of the United States

Peoples of the World Latin American Studies The Black Experience Cross-Cultural Alcoholism Northwest Pre-History Business and Asian Culture

Wealth and Poverty in the United States

Southwest Minority Groups Folklore (Anthropology Department)

American

**Customs and Material Objects** 

Gender Studies\*\*

Women: Self and Society
Theories of Feminism

Geography\*\*\*

Cultural Geography Human Geography Political Geography Regional Geography World Geography

Gerontology

History/Political Science

American Economy (Note: Different than

Business Economics courses) American Government American History Afro-American History

Civil War

**Comparative Politics** 

Diplomatic History of US (foreign policy)

Environmental Politics Federal or State constitution

Holocaust

**International Relations** 

Middle Ages

Topics in Military History Human Growth and Development

Juvenile Justice System\*

**Psychology** 

**Abnormal Development** 

Comparative

**Developmental Psychology** 

**Deviance** 

Educational Psychology Motivation and Emotion Social Psychology Social Stratification

Social Welfare^

Sociology

Courtship and Marriage

Medical Political

Western Civilization

<sup>\*</sup> Note: Administration of Justice courses that are procedural do not become GE, such as Criminal Investigation, Forensics Methods, Accident Investigation, Courtroom Procedures, Criminalists.

<sup>\*\*</sup>Note: Women's studies credit should be awarded depending on the home institution's categories. It will depend on the department in which the course is taught. All Gender Studies courses will receive Social Science credit unless taught in the Humanities Department.

<sup>\*\*\*</sup>Note: Only Geography courses specifically listed are awarded Social Science GE credit.

<sup>^</sup> Note: Social Work courses are not awarded Social Science GE credit.



#### **Mathematics**

**CREDIT REQUIREMENT: 6** 

**DESCRIPTION** 

Coursework in the Mathematics area develops quantitative and analytical skills in the fields of mathematics and advanced logic. The area does not include courses in which mathematics is merely an applied component (such as finance and accounting), nor does it include mathematics foundation courses below the level of college algebra. Math courses provide preparation for graduate studies and professional positions in the business industry, government and teaching, and increase studies appreciation of the role math plays in the evaluation of culture and for intellectual endeavors.

#### **ACCEPTED AS MATHEMATICS COURSEWORK**

Calculus

Calculus with Analytical Geometry
Calculus with Elementary Functions

College-Level Algebra\*

Any Algebra identified by the transferring institutions as baccalaureate applicable including: College Algebra

College Algebra Elementary Algebra Intermediate Algebra Introductory Algebra

(Each institution's transcript has a legend to decipher course numbering and designation. For example, many institutions assign 099> to courses that are remedial and not transferable at the baccalaureate level. This legend determines the transferability of a given course with a generic title like Introduction to Algebra.)

**Discrete Mathematics** 

Geometry

Finite Mathematics Introduction to Analysis Mathematical Analysis Mathematical Functions Numerical Analysis Set Theory and Logic

Statistics\*\*

**Technical Mathematics** 

Trigonometry Vector Analysis

\*Note: Pre-Algebra is not awarded Mathematics GE credit.

\*\*Note: Statistics taught through Mathematics or Statistics Department.

## Credit Recommendations for National Exams

Passing scores on the following exams can be applied to the degree as noted in the tables.

#### LIBERAL ARTS CATEGORY KEY:

CA Communication Arts M Mathematics P/B Natural/Physical Science HU Humanities SS Social Science S/T Science/Technology

#### **CLEP Examinations**

Exam Name	Credits/Level	Category
American Government	3 LD	SS
American Literature	6 LD	HU
Analyzing and Interpreting Literature	6 LD	HU
Calculus with Elementary Functions	6 LD	M
College Algebra	3 LD	M
College Algebra - Trigonometry	3 LD	M
College French Level I	6 LD	CA
College French Level II	6 LD	CA
College Level German Language	6 or 12 LD	CA
College Mathematics	6 LD	M
College Level Spanish Language	6 or 12 LD	CA
English Composition	6 LD	CA
English Composition with Essay	6 LD	CA
English Literature	6 LD	HU
Freshman College Composition	6 LD	CA
General Biology	6 LD	S/T, P/B
General Chemistry	6 LD	S/T, P/B
History of the United States I	3 LD	SS
History of the United States II	3 LD	SS
Human Growth and Development	3 UD	SS
Humanities	6 LD	HU
Information Systems and Computer Applications	3 LD	S/T
Introduction to Educational Psychology	3 UD	SS
Introductory Business Law	3 UD	
Introductory Psychology	3 LD	SS
Introductory Sociology	3 LD	SS
Natural Sciences	6 LD	S/T, P/B
Principles of Accounting	6 LD	
Principles of Macroeconomics	3 LD	
Principles of Management	3 UD	
Principles of Marketing	3 UD	
Principles of Microeconomics	3 LD	
Social Sciences and History	6 LD	SS
Trigonometry	3 LD	M
Western Civilization I	3 LD	SS
Western Civilization II	3 LD	SS

#### **DANTES Examinations**

EXAM NAME	CREDITS/LEVEL	CATEGORY
Art of the Western World	3 LD	HU
Astronomy	3 LD	S/T, P/B
Business Law II	3 UD	
<b>Business Mathematics</b>	3 LD	
Contemporary Western Europe	3 LD	SS
Criminal Justice	3 LD	SS
Drug and Alcohol Abuse	3 UD	SS
Environment and Humanity	3 LD	S/T, P/B
Ethics in America	3 LD	HU
Ethics in America with Essay	3 LD	HU
Foundations of Education	3 LD	
Fundamentals of College Algebra	3 LD	M
Fundamentals of Counseling	3 LD	
General Anthropology	3 LD	SS
Here's To Your Health	3 LD	S/T, P/B
History of the Vietnam War	3 LD	SS
Human/Cultural Geography	3 LD	SS
Introduction to Business	3 LD	
Introduction to Computing	3 LD	S/T
Introduction to Law Enforcement	3 LD	
Introduction to the Modern Middle East	3 LD	SS
Introduction to World Religions	3 LD	HU
Lifespan Developmental Psychology	3 LD	SS
Management Information Systems	3 UD	S/T
Money and Banking	3 UD	
Organizational Behavior	3 LD	
Personal Finance	3 LD	
Personnel/Human Resource Management	3 LD	
Physical Geology	3 LD	S/T, P/B
Principles of Finance	3 UD	
Principles of Financial Accounting	3 LD	
Principles of Physical Science I	3 LD	S/T, P/B
Principles of Public Speaking	3 LD	CA
Principles of Statistics	3 LD	M
Principles of Supervision	3 LD	
Rise and Fall of the Soviet Union	3 UD	SS
Technical Writing	3 LD	CA
	3 UD	SS

University of Phoenix offers timely, accurate, and personalized customer service. Contact customer service for current program information, status on evaluations, and transfer credit assessment.

(800) 800-7006

#### **Regents College Examinations**

EXAM NAME	CREDITS/LEVEL	CATEGORY
Abnormal Psychology	3 UD	SS
Anatomy and Physiology	6 LD	S/T, P/B
Business Policy and Strategy	3 UD	
English Composition	6 LD	CA
Ethics: Theory and Practice	3 UD	HU
Foundations of Gerontology	3 UD	SS
Human Resource Management	3 UD	
Labor Relations	3 UD	
Lifespan Developmental Psychology	3 LD	SS
Microbiology	3 LD	S/T, P/B
Organizational Behavior	3 UD	
Pathophysiology	3 UD	P/B, S/T
Production/Operations Management	3 LD	
Psychology of Adulthood and Aging	3 UD	SS
Reading Instruction in the Elementary School	6 LD	
Religions of the World	3 UD	HU
Research Methods in Psychology	3 UD	
Statistics	3 LD	M
The American Dream Part I	6 UD	SS (3), HU (3)
The History of Nazi Germany	3 UD	SS
The War in Vietnam	3 UD	SS
World Population	3 UD	SS

